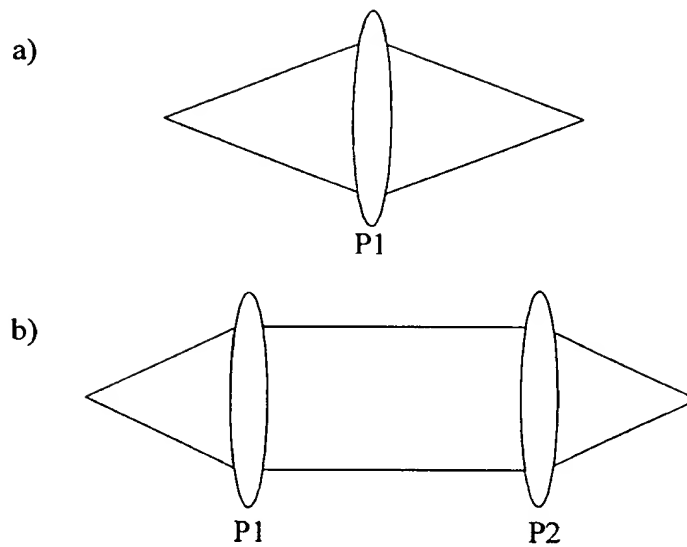
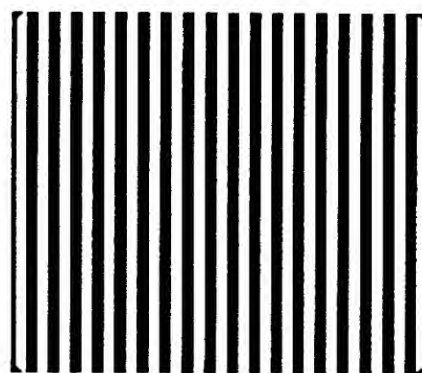


1/23





(a)



(b)

Figure 2

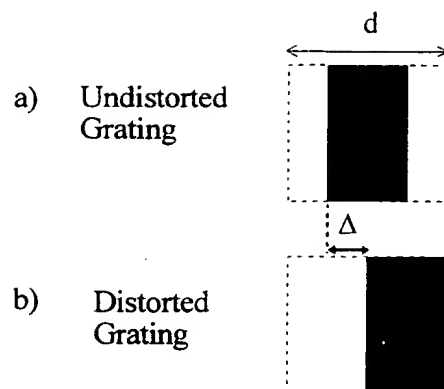


Figure 3

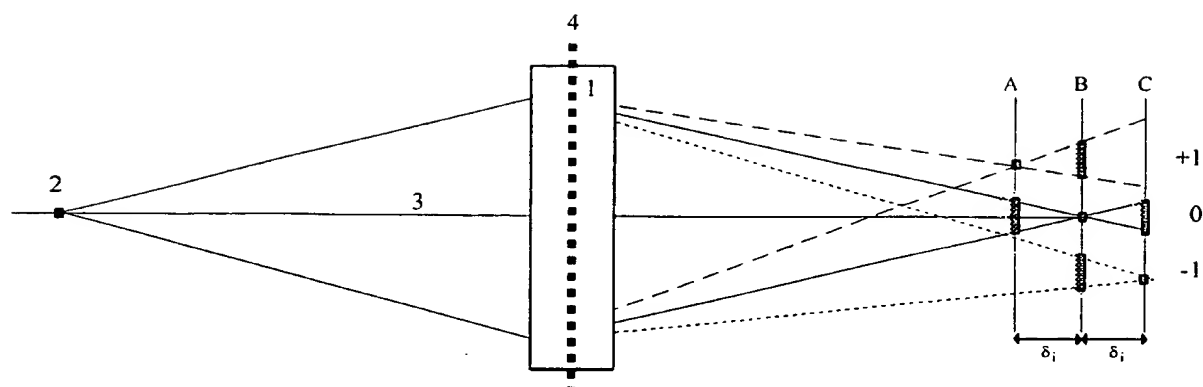


Figure 4

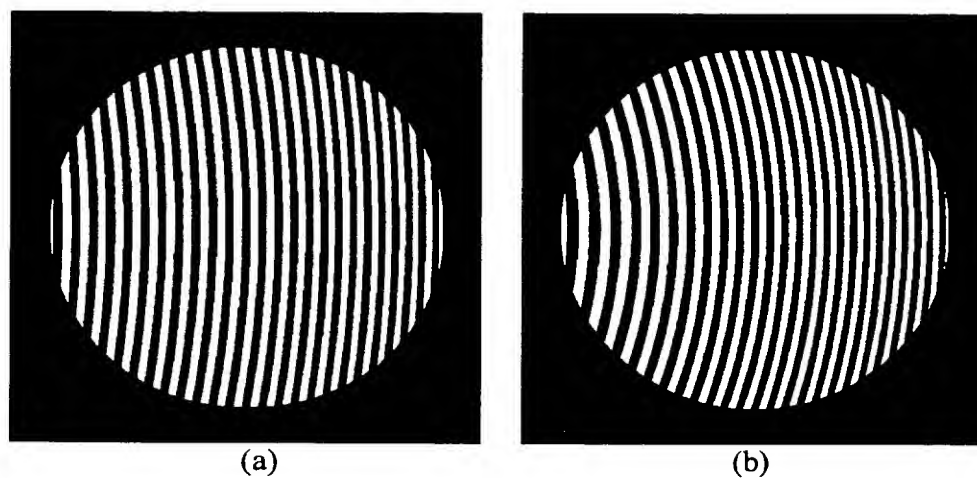


Figure 5

6/23

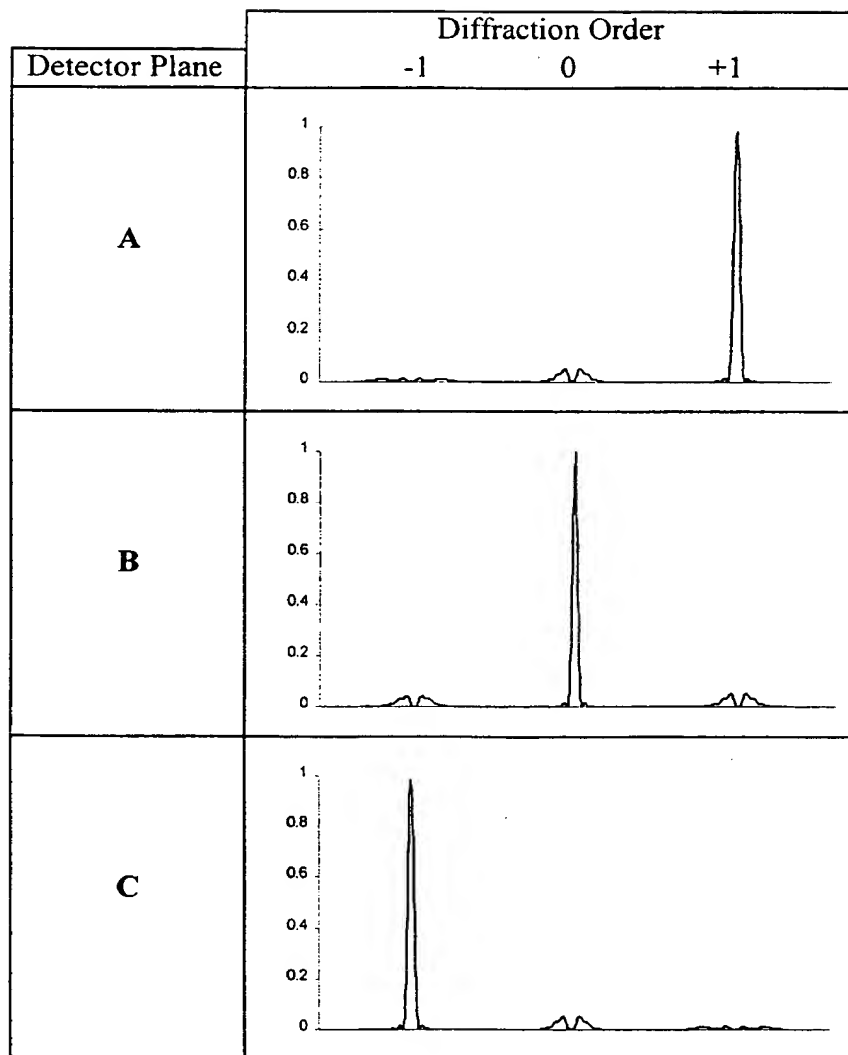


Figure 6

002120" 5012300

7/23

Raw Image

Normalised Image







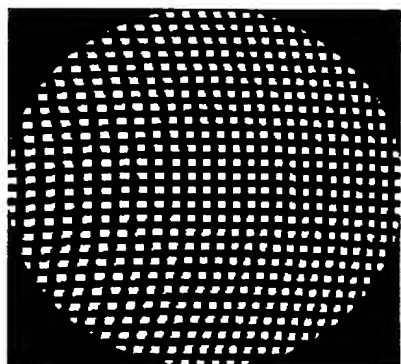
Detector Plane	Diffraction Order			Diffraction Order		
	-1	0	+1	-1	0	+1
A						
B						
C						

Figure 7

004780 5042560

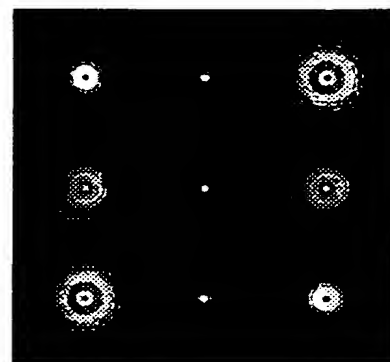
8/23



(a)

1.0λ	-0.5λ	-2.0λ
1.5λ	0	-1.5λ
2.0λ	0.5λ	-1.0λ

(b)



(c)

Figure 8

004780-5042500

9/23


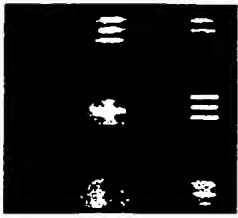





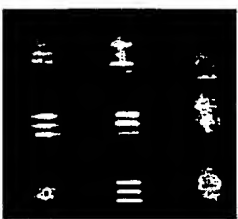




Detector Position Expressed as Defocus	Raw Image	Normalised Image
-1.5λ		
-0.5λ		
0		
0.5λ		
1.5λ		
2.0λ		

Figure 9

10/23

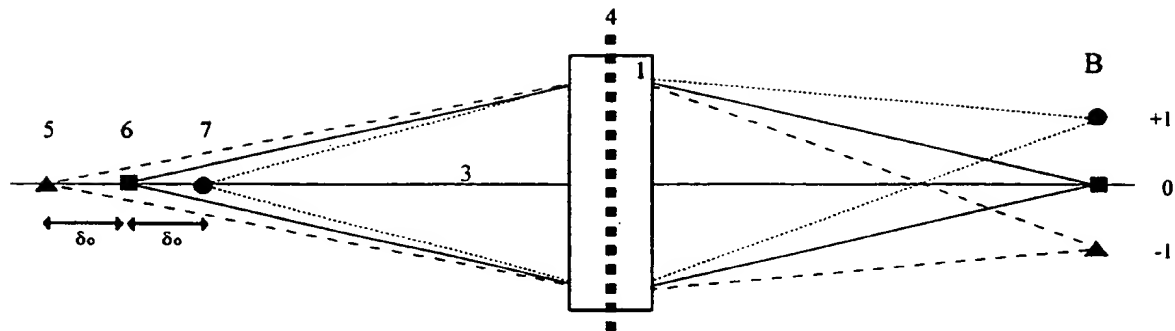


Figure 10

11/23

Raw Image

Normalised Image


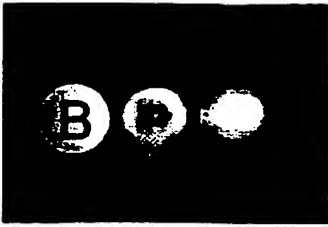
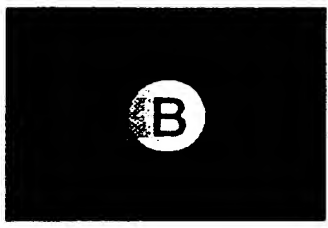
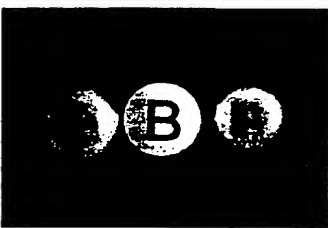

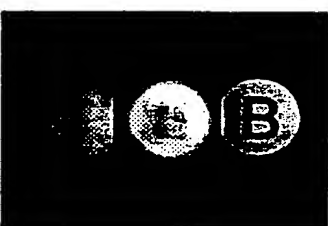
Object Position	Diffraction Order			Diffraction Order		
	-1	0	+1	-1	0	+1
5						
6						
7						

Figure 11

004180 50422900

12/23

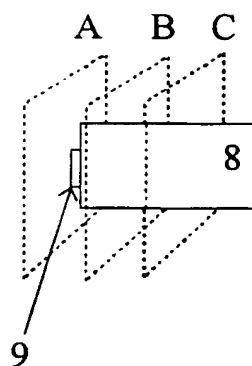
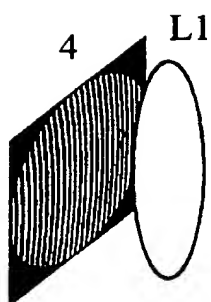
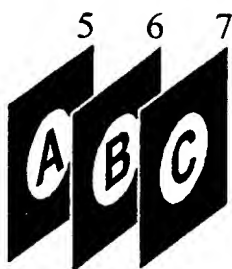


Figure 12

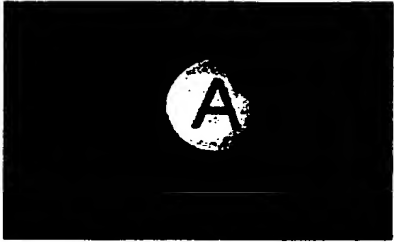
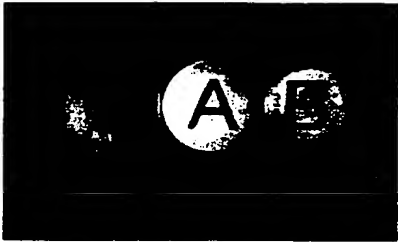
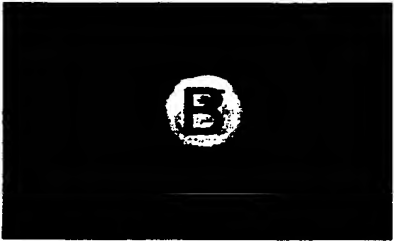
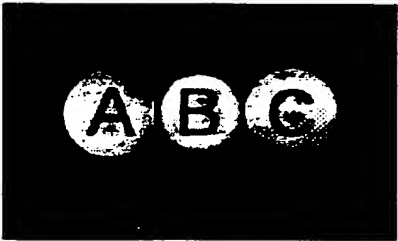

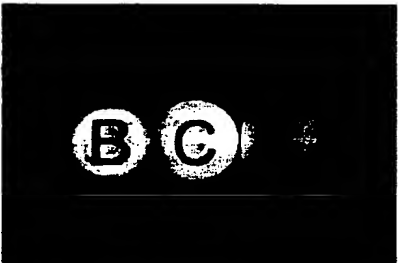
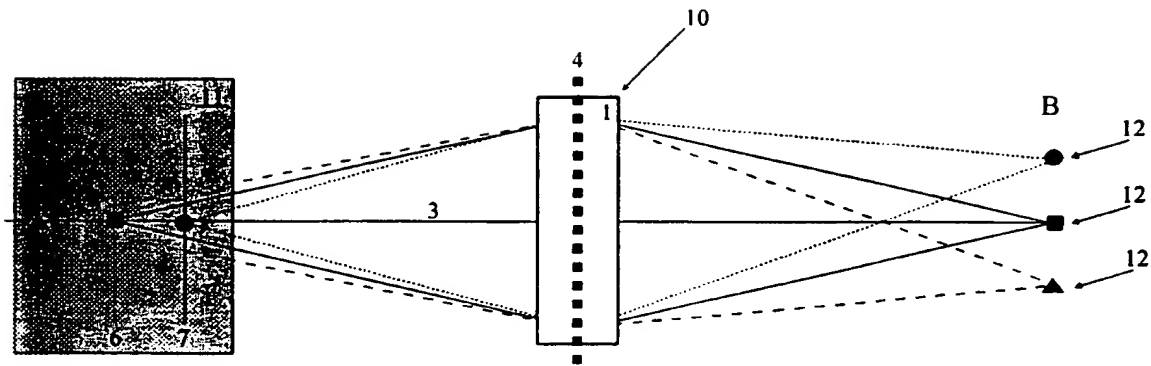
Detector Position	Raw Image	Normalised Image
	Diffraction Order -1 0 +1	Diffraction Order -1 0 +1
A		
B		
C		

Figure 13

**Figure 14**

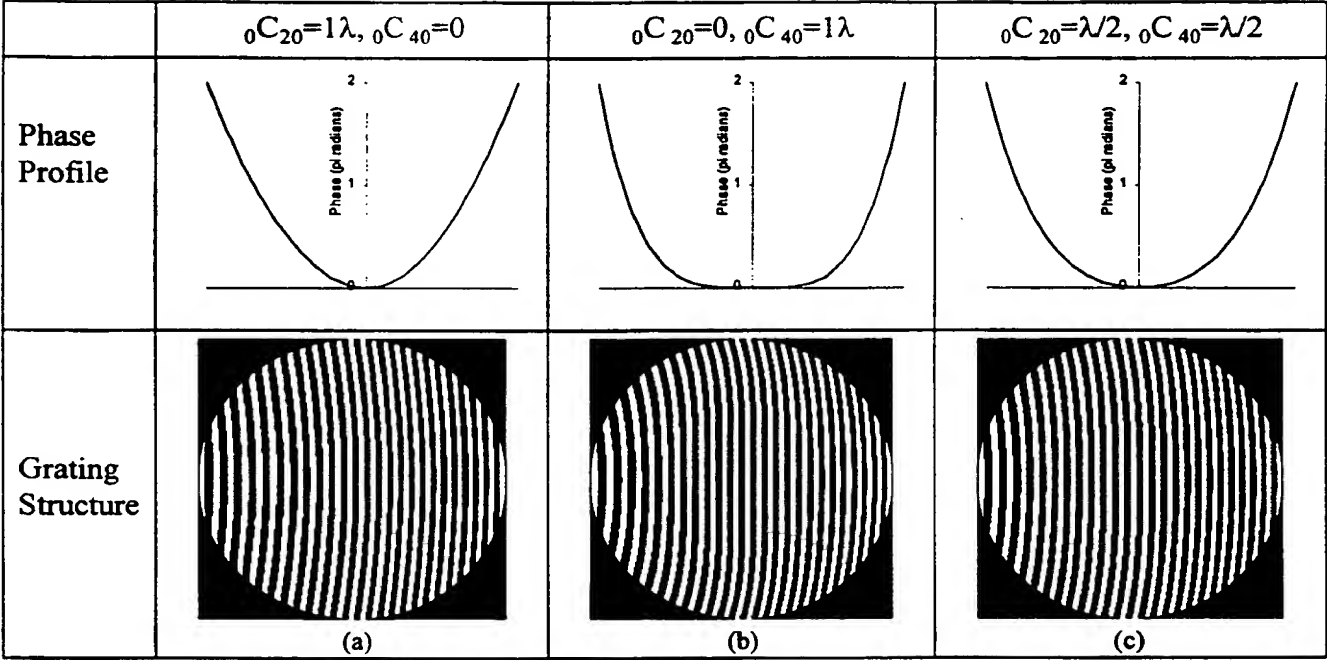


Figure 15

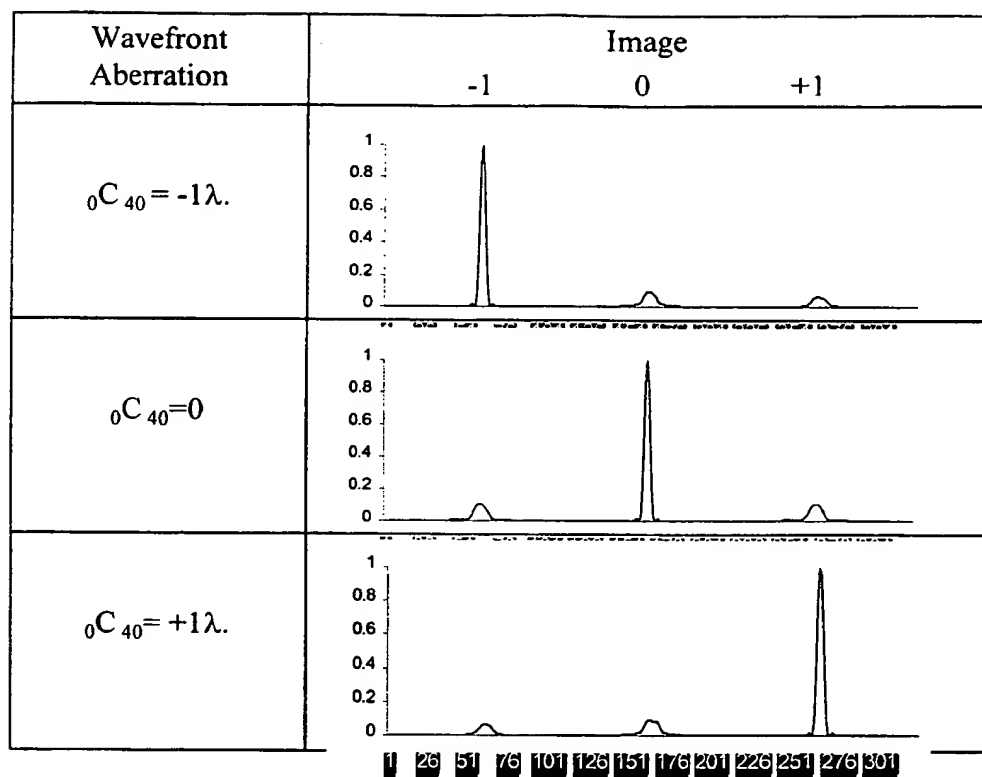


Figure 16

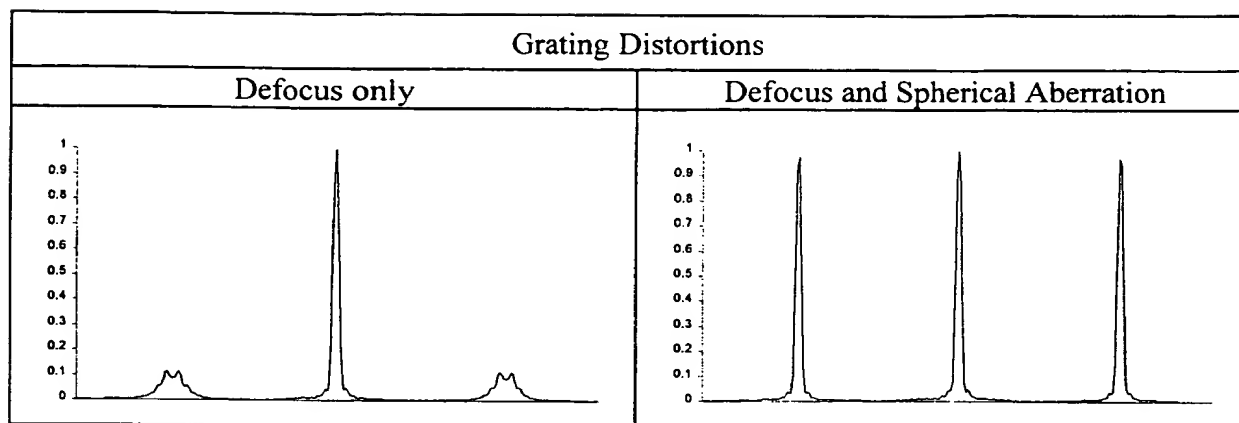


Figure 17

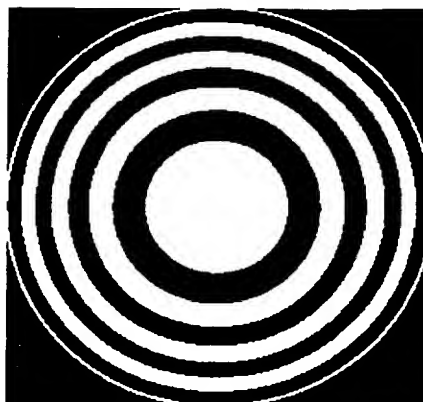


Figure 18

004730-5042960

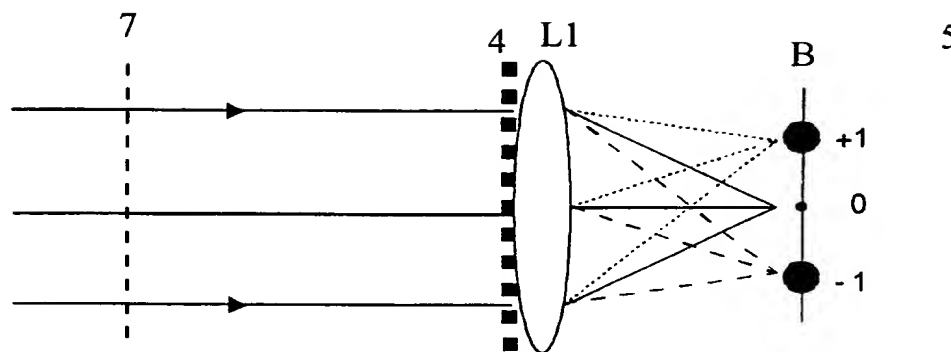


Figure 19

002180-5012360

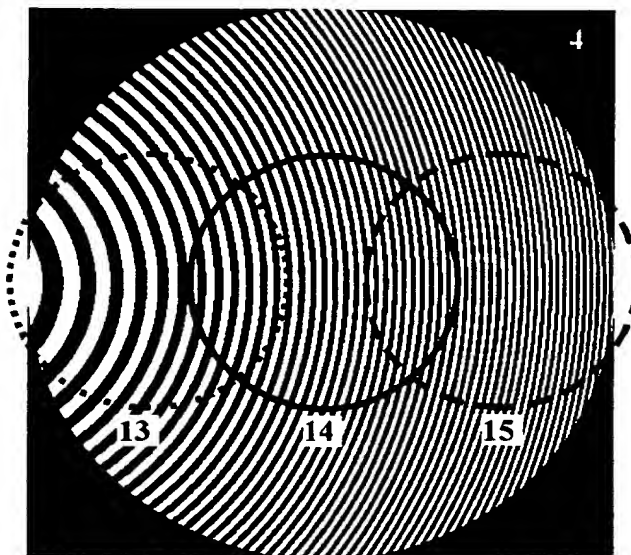
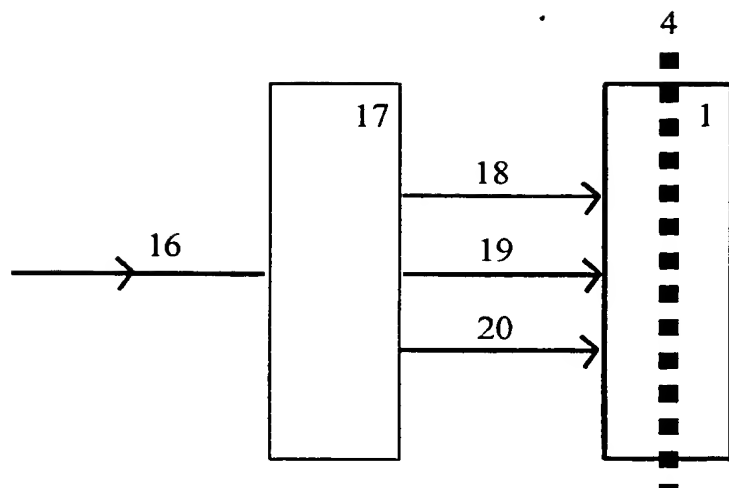


Figure 20

004780 50422960

**Figure 21**

002760" 50122960

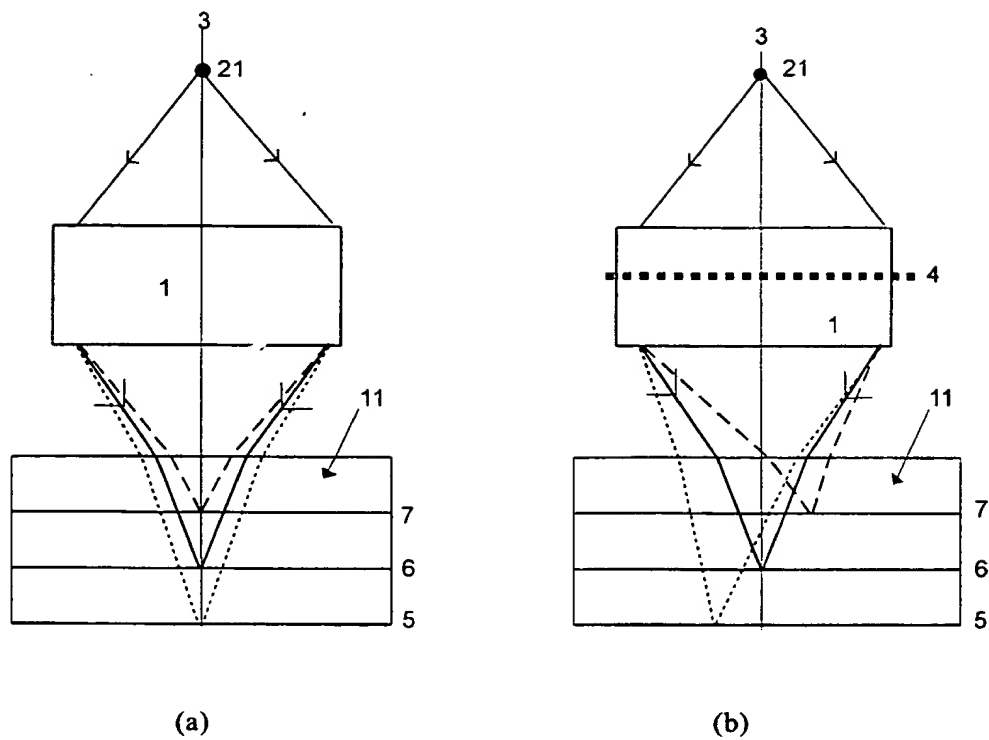


Figure 22

002180 50422960

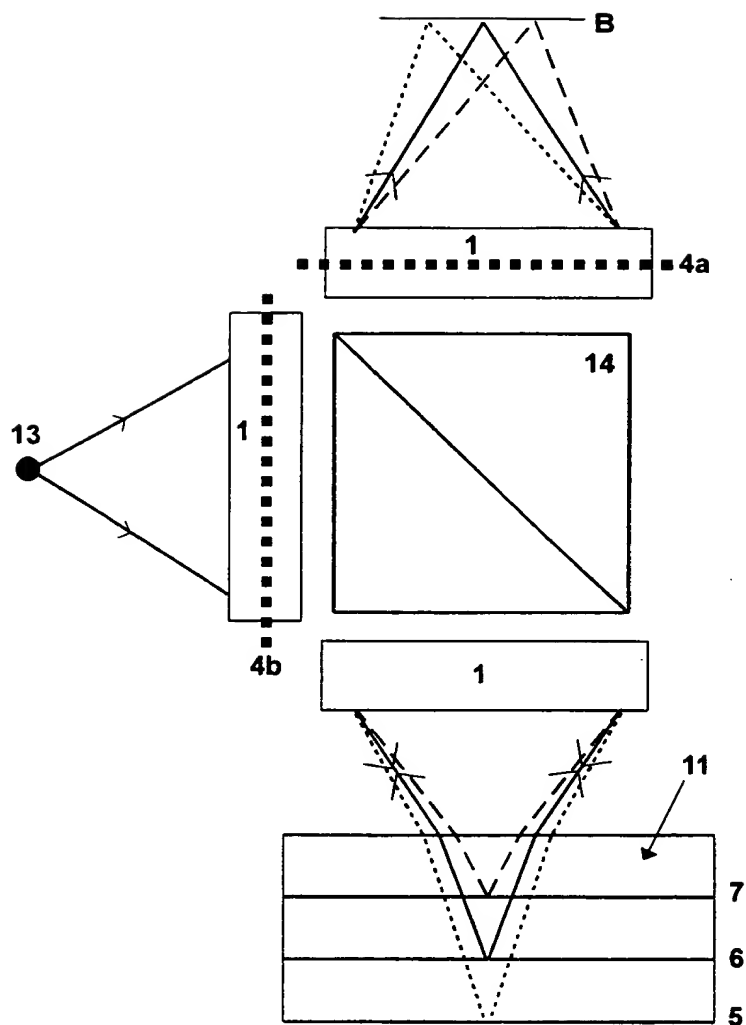


Figure 23